

Code	Message	Explanation of the error
502	Invalid argument	Function argument is not valid; for example, a negative number for the SQRT() function. This error also occurs if more than one matching cell is found by the DGET() function.
503	Invalid floating point operation (cell displays #NUM!)	Division by 0, or another calculation that results in an overflow of the defined value range (a value too big or too small).
504	Parameter list error	Function parameter is not valid; for example, text instead of a number, or a domain reference instead of a cell reference.
505	Internal syntax error	Not used.
506	Invalid semicolon	Not used.
507	Pair missing	Not used.
508	Pair missing	Missing bracket or parenthesis; for example, closing brackets but no opening brackets.
509	Missing operator	Operator is missing; for example, "=2 (3+4) * ", where the operator between "2" and "(" is missing.
510	Missing variable	Variable is missing; for example, when two operators are together "=1+ *2".
511	Missing variable	Function requires more variables than are provided; for example, AND() and OR().
512	Formula overflow	The total number of internal tokens (that is, operators, variables, brackets) in the formula exceeds 8192, or the total number of matrices the formula creates exceeds 150. This includes basic functions that receive too large an array as a parameter.
513	String overflow	An identifier in the formula exceeds 64 KB in size, or a result of a string operation exceeds 64 KB in size.
514	Internal overflow	Sort operation attempted on too much numerical data (max. 100000) or a calculation stack overflow.
515	Internal syntax error	Not used.
516	Internal syntax error	Matrix is expected on the calculation stack, but is not available.
517	Internal syntax error	Unknown error; for example, a document with a newer function is loaded in an older version of Calc that does not contain the function.
518	Internal syntax error	Variable is not available.